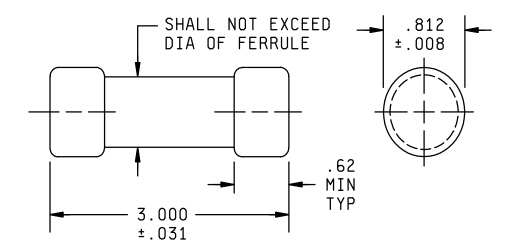
INCH-POUND
MIL-PRF-15160/62E
13 February 1998
SUPERSEDING
MIL-PRF-15160/62D
29 October 1990

#### PERFORMANCE SPECIFICATION SHEET

# FUSES, INSTRUMENT, POWER, AND TELEPHONE (NONINDICATING), STYLE F62

This specification is approved for use by all Departments and Agencies of the Department of Defense.

The requirements for acquiring the product described herein shall consist of this specification and MIL-PRF-15160.



Inches	mm
.008	0.20
.031	0.79
.62	15.70
.812	20.62
3.000	76.20

#### NOTES:

- 1. Dimensions are in inches.
- 2. Metric equivalents are given for general information only.

FIGURE 1. Style F62, characteristic C.

## MIL-PRF-15160/62E

## **REQUIREMENTS:**

Interface and physical dimensions: See figure 1.

Case: Glass melamine.

Ferrule: Brass, copper, bronze, or copper alloy.

Finish: Nickel or bright alloy plate, silver plated when specified.

Terminal strength: Method 211 of MIL-STD-202, test condition E, 2 pound-inch torque between

ferrules and fuse body.

Electrical:

Current rating: See table I.

Current carrying capacity: 110 percent of rated current.

Voltage rating: See table I.

Characteristic: Characteristic C only.

Overload interrupt: Within 1 hour at 135 percent of rated current; and within 4 minutes at 200 percent.

Short circuit interrupt: 200,000 A at 500 V ac (symmetrical), 150,000 A at 500 V dc.

Shock: Method 207 of MIL-STD-202, HI shock.

Vibration: Method 204 of MIL-STD-202, test condition A (except 5g, 500 Hz).

Type designation: Type designation shall be as specified in table I.

TABLE I. Type designation. 1/

Style	Characteristic	Voltage	Current
F62	С	500V	35A
F62	С	500V	40A
F62	С	500V	45A
F62	С	500V	50A
F62	С	500V	60A

 $<sup>\</sup>underline{1}/$  For silver plated terminals, the designator "S" is added after the current rating.

#### MIL-PRF-15160/62E

## **VERIFICATION:**

Qualification inspections: The number of qualification samples required shall be:

- a. 24 samples maximum current rating of each voltage and design.
- b. 24 samples minimum current rating of each voltage and design.

3

NOTE: If labels are used, five additional samples of any rating are required.

Sample size: The number of group III samples shall be twelve samples each of the maximum and minimum current ratings. The samples shall be divided as shown in table II.

 Number of samples
 Short circuit current
 Test voltage

 3
 5,000 A
 500 V ac 1/2

 3
 200,000 A
 500 V ac 1/2

 3
 5,000 A
 500 V ac 1/2

 3
 5,000 A
 500 V ac 1/2

TABLE II. Short circuit test.

150,000 A

500 V dc

Group C inspection: Group C inspection shall be performed on short circuit current ratings of 5,000 A at 500 V ac; 200,000 A at 500 V ac; and 5,000 A at 500 V dc. The 150,000 A at 500 V dc short circuit current test is not required to be performed for group C testing.

### **INSPECTION ROUTINE:**

AC short circuit test: AC short circuit tests shall be performed at the currents shown in table II at not less than 500 volts, single phase, and not greater than 20 percent power factor, lagging. The current shall be applied within plus or minus 10 degrees of the zero point of the voltage wave.

DC short circuit test: DC short circuit tests shall be performed at the currents shown in table II at not less than 500 volts. The rate of rise shall be between 25,000,000 and 30,000,000 amperes per second.

Cross-reference: For applicable cross-reference see table III. The existing stocks of superseded items may be used. When exhausted, the superseding parts shall be used.

Superseding	Superseded numbers for CAGE	
number	81349	96906
F62C500V35A	F62H35R0C	MS15251-1
F62C500V40A	F62H40R0C	MS15251-2
F62C500V45A	F62H45R0C	MS15251-3
F62C500V50A	F62H50R0C	MS15251-4
F62C500V60A	F62H60R0C	MS15251-5

TABLE III. <u>Cross-reference</u>.

<sup>1/</sup> A 600 volt ac test voltage may be used.

## MIL-PRF-15160/62E

Marginal notations are not used in this revision to identify changes with respect to the previous issue due to the extent of the changes.

Custodians:

Army - CR Navy - SH Air Force - 85

Review activities:

Army - AR, AT, CR4, MI Navy - AS, CG, MC, OS, YD1

Air Force - 17, 19, 99

Preparing activity: DLA - CC

(Project 5920-0515-03)